

Easterling, Deborah

From: Easterling, Deborah
Sent: Tuesday, August 16, 2011 10:35 AM
To: 'Crystal Williams'
Subject: RE: STOP the ENERGY RATE HIKE INCREASE REQUEST by DUKE ENERGY CAROLINAS

crystalwilliams_2000@yahoo.com

Dear Ms. Williams,

This is to acknowledge receipt of your email to the Public Service Commission. I am forwarding your email to our Clerk's Office for processing. Your email will become a part of Docket No. 2011-271-E and will be posted on our website under this docket.

Please let me know if you should require any additional information.

Sincerely,

Deborah Easterling
 Administrative Assistant

From: Crystal Williams [<mailto:mail@change.org>]
Sent: Monday, August 15, 2011 9:39 PM
To: Contact
Subject: STOP the ENERGY RATE HIKE INCREASE REQUEST by DUKE ENERGY CAROLINAS

Dear Public Service Commission member,

I just signed the following petition addressed to: Members of the SC PUBLIC SERVICE COMMISSION.

 STOP the ENERGY RATE HIKE INCREASE REQUEST by DUKE ENERGY CAROLINAS

Today, I signed this petition that urges you (SC PSC) to oppose allowing DUKE ENERGY power company to raise my (Residential, Commercial or Industrial) energy bills to pay for Duke Energy who is asking to begin recouping \$6.5 billion it says it has spent to modernize its system in the Carolinas and comply with environmental regulations.

Simply put, "This is their (Duke Energy's) cost of doing business here in South Carolina". We thoroughly recognize that one must spend money to make money.

By your approval of raising ENERGY BILLS on families, seniors, and businesses (commercial/industrial) will only slow economic growth and hurt SOUTH CAROLINA'S economic recovery.

 Sincerely,

Very Concerned South Carolinian

Crystal Williams
Easley, SC

Note: this email was sent as part of a petition started on Change.org, viewable at www.change.org/petitions/sc-public-service-commission-stop-the-energy-rate-hike-request-by-duke-energy-carolinas. To respond, email responses@change.org and include a link to this petition.